## IN THE CLAIMS:

- 1. (Canceled) Please cancel claim 1.
- 2. (Canceled) Please cancel claim 2.
- 3. (Canceled) Please cancel claim 3.
- 4. (Canceled) Please cancel claim 4.
- 5. (Canceled) Please cancel claim 5.
- 6. (Canceled) Please cancel claim 6.
- 7. (Canceled) Please cancel claim 7.
- 8. (Canceled) Please cancel claim 8.
- 9. (Currently Amended) A-solid-state imaging element as claimed in claim 1, A solid-state imaging element, comprising:

unit pixels, arranged in a matrix, each of which have a photoelectric conversion element, a transfer switch for transferring charge stored in said photoelectric conversion element, a charge store part for storing charge transferred by said transfer switch, a reset switch for resetting said charge store part, and an amplifying element for outputting a signal in accordance with a potential of said charge in said charge store part;

a vertical scanning circuit for selecting pixels in units of rows by controlling a reset potential applied to selected ones of said reset switches;

a horizontal scanning circuit for sequentially selecting signals output to said vertical signal lines; and

an output circuit for outputting signals selected by said horizontal scanning circuit,

wherein said unit pixels include a transfer selection switch for selecting a transfer operation of said transfer switches switch.

- 10. (Original) A solid-state imaging element as claimed in claim 9, wherein said transfer selection switch makes a controlled input of said vertical selection pulses.
- 11. (Original) A solid-state imaging element as claimed in claim 9, wherein said output circuit outputs signals read into said vertical signal lines in current mode.
- 12. (Canceled) Please cancel claim 12.
- 13. (Canceled) Please cancel claim 13.
- 14. (Canceled) Please cancel claim 14.
- 15. (Canceled) Please cancel claim 15.

Please add the following new claims:

16. (Newly Added) A solid state imaging element, comprising:

a pixel, which has a photoelectric transfer element, a transfer switch for transferring charge stored in said photoelectric transfer element, a charge store part for storing charge transferred by said transfer switch, a reset switch for resetting said charge store part, and an amplifying element for outputting signal in accordance with the potential of said charge store part to vertical signal lines;

wherein said reset switch is comprised of a depression type transistor.

- 17. (Newly Added) A solid-state imaging element according to claim 16, wherein said transfer switch is an enhancement type transistor.
- 18. (Newly Added) A solid state imaging element according to claim 16, wherein said amplifier is an enhancement type transistor.
- 19. (Newly Added) A solid state imaging element comprising:

  a pixel, which has a photoelectric transfer element, a transfer switch for transferring charge stored in said photoelectric transfer element, a charge store part for storing charge transferred by said transfer switch, a reset switch for resetting said charge store part, and an amplifying element for outputting signal in accordance with the potential of said charge store part to vertical signal lines; wherein negative voltage is applied to the gate of said reset switch.